## **IN THE CLAIMS:**

Please amend claims 2, 5, 6, 11, 15, 16, 17, 22, and 25 as follows:

2 (Amended twice) A recombinant multimeric protein according to claim 1, wherein the C-terminal fragment of the α chain is contained between amino acids 493 and 549 (SEQ ID NO 7), and the C-terminal fragment of the β chain is contained between amino acids 176 and 235 (SEQ ID NO 8).

In claim 5, line 3 at the end add --thereof--.

In claim 6, line 2 replace "have an" with --are specific for--; line 3 at the end of the line, delete "specificity".

In claim 11, in line 2 change "contain" to --contains--; in line 3 delete [- in A,]; in line 4 delete [- in B].

In claim 13, line 6 change "supertransducing" to --transduced again--.



- 15. (Three Times Amended) A method for preparing a multimeric protein as defined in claim 1, the method comprising the following steps:
- transducing at least two target cell lines with at least one plasmid each, each of which plasmids contains a heterologous sequence which respectively encodes a molecule A or a molecule B according to claim 1,
- expressing and isolating the heterologous molecule A and molecule B from the at least two target cell lines

- placing said molecules, in [specific proportions] in molecular ratio leading to the predetermination of the expected ratio of the different moities of the heterologous molecules, in an oxidizing medium to form multimers, and
- isolating the multimers.

In claim 16, line 6, change "supertransduced" to --transduced again--.

In claim 17, delete "medicament" and insert--pharmaceutical preparation--.

22 (Amended) A recombinant multimeric protein according to claim 1, wherein the C-terminal fragment of the α chain includes amino acids 510 to 549 (SEQ ID NO 9), and the C-terminal fragment of the β chain includes amino acids 199 to 235 (SEQ ID NO 10).

In claim 25, in the first line, after "claim" and before comma, delete [23] and add --1--.

## **IN THE ABSTRACT:**

Please insert therefore the following abstract:

## ABSTRACT OF THE DISCLOSURE

A recombinant heteromultimeric protein including at least (a) a polypeptide fusion molecule A consisting of a C4BP  $\alpha$ -chain C-terminal fragment and a polypeptide fragment heterologous to said  $\alpha$ -chain, and (a) a polypeptide fusion molecule B consisting of a C4BP  $\beta$ -chain C-terminal fragment and a polypeptide fragment heterologous to said  $\beta$ -chain, wherein (a) and (b) are linked in the C-terminal portion to form said multimeric protein.